

EAST - [Untitled1.1]

File View Edit Tools Window Help

Drafts BRS:2 Pending Active

- ✓ L1: (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR OBJECT) AND "386"!S.CCLS.
- ✓ L2: (219) ((END ADJ2 FILE) OR EOF) AND (VOB OR VOB! OR OBJECT) AND "386"!S.CCLS.
- ✓ L3: (451) (OBJECT OR VOB) WITH (BUFFER WITH CELL)
- ✓ L4: (45) (OBJECT OR VOB) WITH (BUFFER ADJ2 CELL)
- ✓ L5: (76) FIXED WITH (VIDEO ADJ OBJECT)
- ✓ L6: (4) (BUFFER OR DUMMY OR FREE) WITH (FIXED WITH (VIDEO ADJ OBJECT))

Failed

Saved

- ✓ S1: (1430) DUMMY AND DVD AND (VOB OR OBJECT)
- ✓ S2: (317) DUMMY AND DVD AND (VOB OR OBJECT) AND "386"!S.CCLS.
- ✓ S3: (297) END ADJ2 PROGRAM AND (VOB OR OBJECT) AND "386"!S.CCLS.
- ✓ S4: (189) END ADJ2 FILE AND (VOB OR OBJECT) AND "386"!S.CCLS.
- ✓ S5: (18810) antenna with (tv or television or monitor)
- ✓ S6: (2932) (antenna with (tv or television or monitor)) and "348"!S.ccls.
- ✓ S7: (70) (antenna with fm with (tv or television or monitor)) and "348"!S.ccls.
- ✓ S8: (13) 386!83.CCLS. AND FM AND ANTENNA
- ✓ S9: (0) 386!86.CCLS.
- ✓ S10: (3668) 386!48.CCLS.
- ✓ S11: (1487) 386!95.CCLS.
- ✓ S12: (1145) 386!98.CCLS.
- ✓ S13: (85) 386!99.CCLS.

Favorites

Tagged (0)

UDC

Queue

Trash

SEARCH [] BRS [] Page [] Print [] KITE []

U	Document ID	Issue Date	Pages	Title	Current CR	Current XRef	Retrieval Class	Inventor
1	US 20050094729 A1	20050505	24	Software and hardware partitioning for multi-standard video compression and	375/240.16	375/240.03; 375/240.12		Yuan, John et al.
2	US 20050089091 A1	20050428	37	Systems and methods for reducing frame rates in a video data stream	375/240.01	375/240.12		Kim, Chang-Su et al.
3	US 20050058199 A1	20050317	39	Systems and methods for performing bit rate allocation for a video data stream	375/240.03	375/240.01; 375/240.21		Zhao, Lifeng et al.

Read CAP.NRM

Best Available Copy

- Drafts
- Pending
- Active
 - L1: (26) free with space with pgci
 - L3: (74) mpeg and dvd and (dummy with cell)
 - L4: (0) HAAN.IN. AND ((CELL OR CELLS) WITH (DUMMY OR NULL).CLM.)
 - L5: (0) HAAN.IN. AND ((CELL OR CELLS) WITH (DUMMY OR NULL OR BUFFER).CLM.)
 - L6: (6470) ((CELL OR CELLS) WITH (DUMMY OR NULL OR BUFFER).CLM.)
 - L7: (11) ((CELL OR CELLS) WITH (DUMMY OR NULL OR BUFFER).CLM.) AND MPEG AND DVD
- Failed
- Saved
 - S1: (2) "4040098".pn
 - S2: (2) "4057830".PN
 - S3: (143942) "5966121".pn. an dram
 - S4: (495873) "5966121".pn. an ram
 - S5: (1) "5966121".pn. and ram
 - S6: (120) multiplexing
 - S7: (7117) dummy with cell
 - S8: (70) vobu and (dummy with cell)
 - S9: (868) multiplex\$3
 - S10: (10) multiplex\$3 WITH (AUDIO OR SOUND) WITH (VIDEO)
 - S11: (84) multiplex\$3 AND ((AUDIO OR SOUND) WITH (VIDEO))
 - S12: (2809) (COMBINER OR multiplex\$3) AND ((AUDIO OR SOUND) WITH (VIDEO))
 - S13: (2412) (COMBINER OR multiplex\$3) AND ((AUDIO OR SOUND) WITH (VIDEO)) AND DIGITAL
- Favorites
 - Tagged (0)
 - UDC
 - Queue
 - Trash

SDG US-ROP-PUB-USPAT-EPO-IPO-DERVENT-IBM-LTO8

Search Operator: OR

(CELL OR CELLS) WITH (DUMMY OR NULL OR BUFFER) CLM) AND (JPEG AND DVD

Serial	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	8	In
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20060197664	20060907	29	Method, system and apparatus for a time stamped visual motion sensor	340/555	250/200; 250/221;		Zhang, Guangbin et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20060186916	20060824	16	Digital audio system on a chip	326/37			Mulligan, Daniel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20050270060	20051208	16	A CONFIGURABLE INTEGRATED CIRCUIT FOR USE IN A	326/37			Mulligan, Daniel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20040240847	20041202	22	Information recording medium, information processing method,	386/95	386/125		Kojima, Tadashi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20040107303	20040603	17	Configurable integrated circuit for use in a multi-function handheld device	710/1			Mulligan, Daniel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030223737	20031204	16	Video data recording method and video data recording apparatus	386/125	386/126		Shibutani, Manabu	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20020097629	20020725	10	SEMICONDUCTOR MEMORY DEVICE COMPRISING MORE THAN TWO	365/230.03	365/230.06		Lee, Dong Yang	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6998871 B2	20060214	16	Configurable integrated circuit for use in a multi-function handheld device	326/37	326/38; 326/41		Mulligan, Daniel	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6577811 B1	20030610	102	Recorded contents protection scheme for digital recording/reproducing system	386/98	386/125		Kikuchi, Shinichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6466736 B1	20021015	15	Integrated DVD/CD controller	386/126	386/111		Chen, Kong-Chen et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6449209 B1	20020910	10	Semiconductor memory device comprising more than two internal banks	365/230.03	365/189.04; 365/235		Lee, Dong Yang	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US